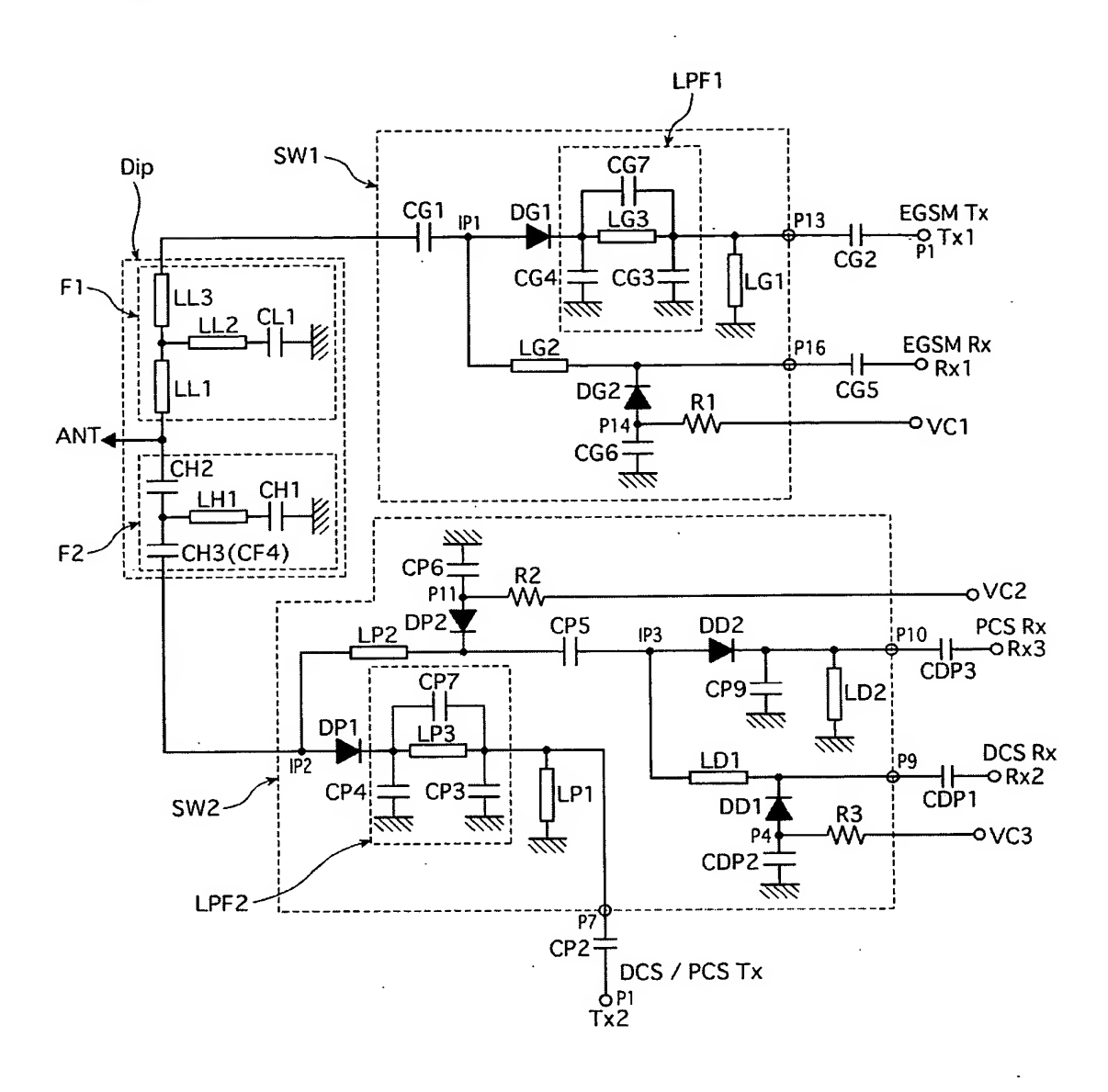
Title: HIGH-FREQUESNCY SWITCHING MODULE AND ITS CONTROL METHOD

Inventor: Kenji HAYASHI Our Ref.: Q90295 Sughrue Mion, PLLC Page 1 of 6

Fig. 1



Title: HIGH-FREQUESNCY SWITCHING MODULE AND ITS CONTROL METHOD

Inventor: Kenji HAYASHI Our Ref.: Q90295 Sughrue Mion, PLLC Page 2 of 6

10/549451

Fig. 2(a)

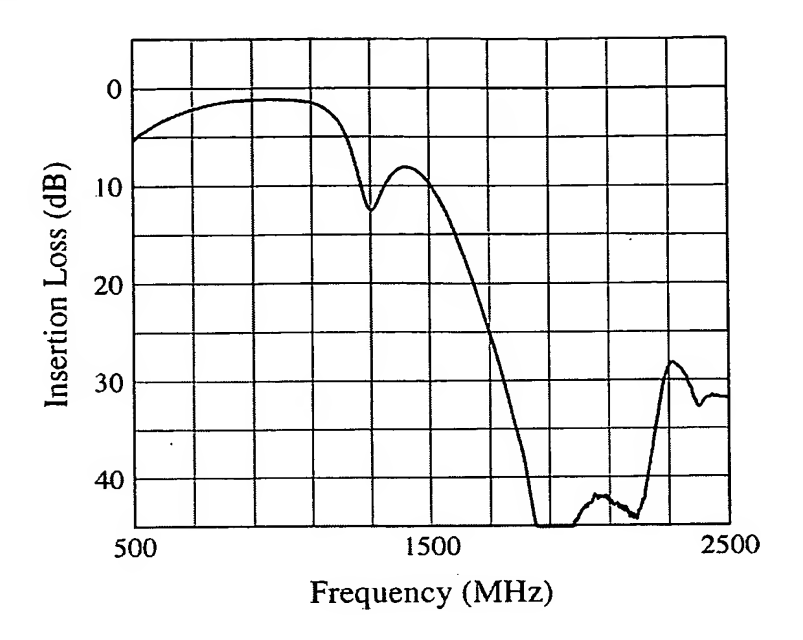
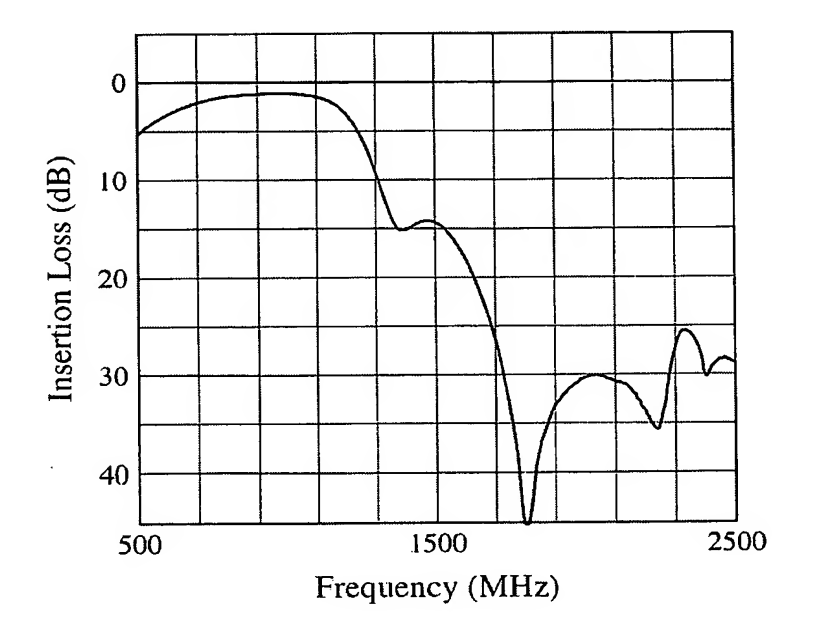


Fig. 2(b)



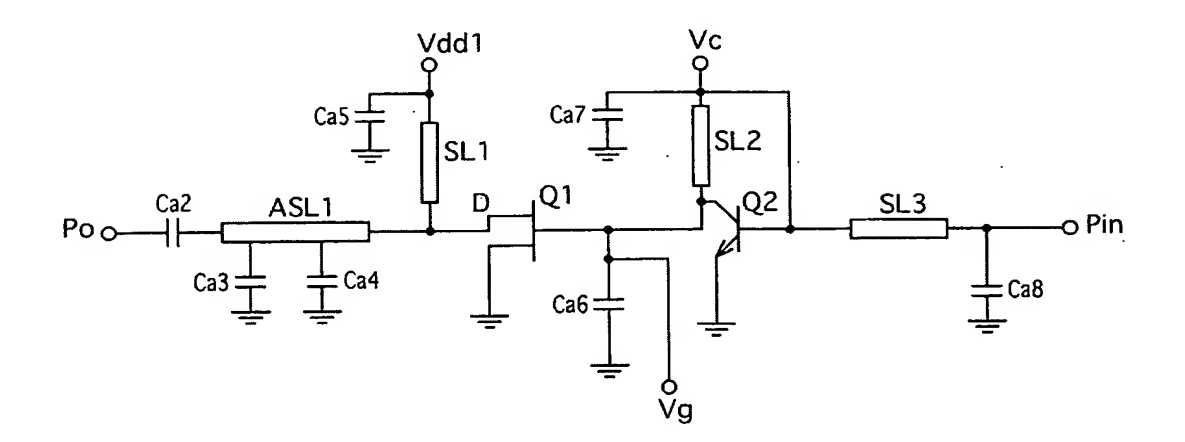
Title: HIGH-FREQUESNCY SWITCHING MODULE AND ITS CONTROL METHOD Inventor: Kenji HAYASHI

Our Ref.: Q90295 Sughrue Mion, PLLC Page 3 of 6

10/549451

1

Fig. 3

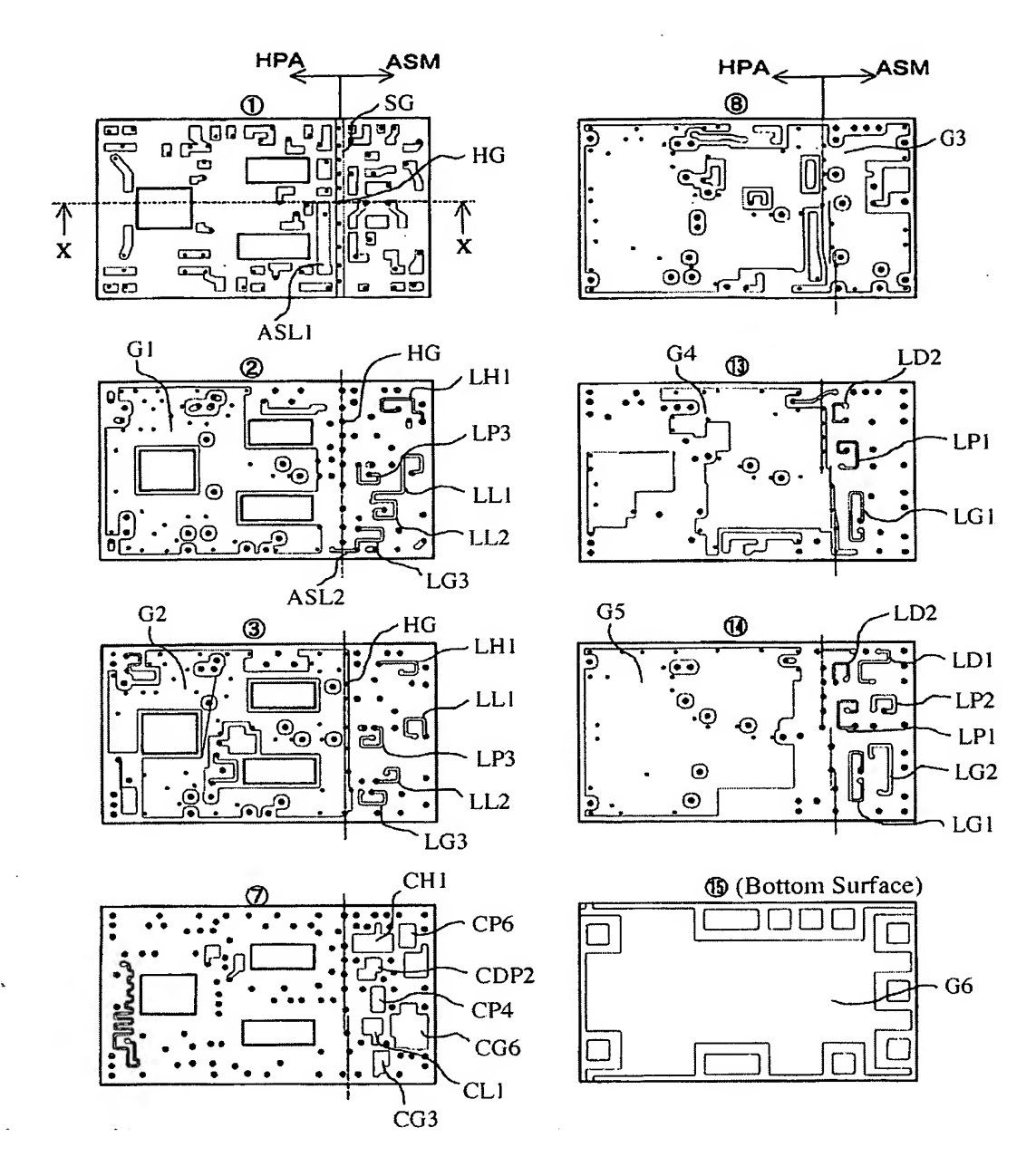


Title: HIGH-FREQUESNCY SWITCHING MODULE AND ITS CONTROL METHOD

Inventor: Kenji HAYASHI Our Ref.: Q90295 Sughrue Mion, PLLC Page4 of 6

10/549451

Fig. 4

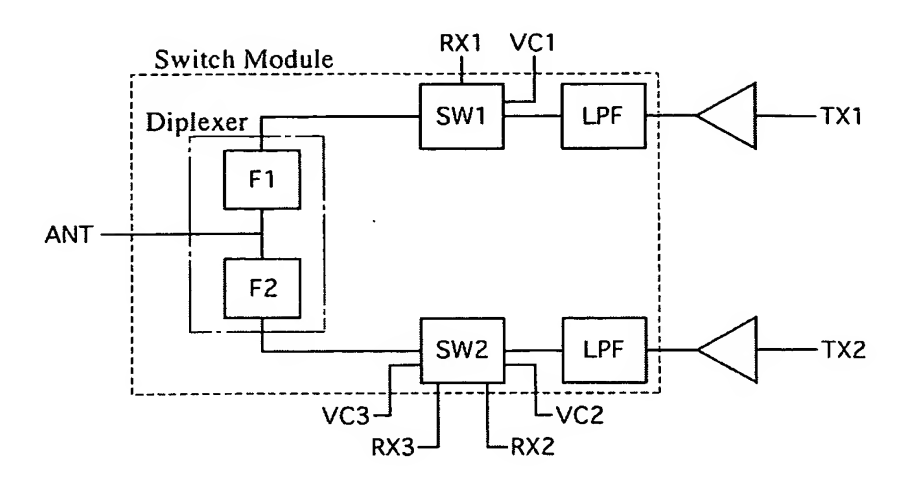


Title: HIGH-FREQUESNCY SWITCHING MODULE AND ITS CONTROL METHOD Inventor: Kenji HAYASHI Our Ref.: Q90295 Sughrue Mion, PLLC Page 5 of 6

10/549451

Fig. 5

3 +



Inventor: Kenji HAYASHI Our Ref.: Q90295 Sughrue Mion, PLLC Page 6 of 6

10/549451

Fig. 6

A C,

